

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	889	(vgc f vapor adj grown adj carbon adj fiber (aluminum nickel copper \$11steel) adj fiber) and carbon adj black and (polyamide polycarbonate polyethylene nylon) and (wt weight vol volume) near2 ('%' percent \$2% part)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/06 08:55
L2	317	L1 and (particle grain) near2 (size diameter micron nm nanometer mm) and ((length fiber) near5 (inch 'mm') (length diameter aspect) near5 ratio)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/06 08:56
L3	31	L1 and (laser near5 (writing inscri\$7 mark\$4) fuel near5 cap laser\$marking laser\$2writing)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/06 08:56
L4	101	(aluminum nickel copper \$11steel carbon) adj fiber and carbon adj black and (polyamide polycarbonate polyethylene (polyethylene polybutylene) adj terephthalate polyacetal polypropylene polyphenylene adj sulfide acrylonitrile\$2butadiene\$2styrene nylon abs) and (wt weight vol volume) near2 ('%' percent \$2% part) and (laser near5 (writing inscri\$7 mark\$4) fuel near5 cap laser\$marking laser\$2writing)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/06 08:56
L5	7	(vgc f vapor adj grown adj carbon adj fiber (aluminum nickel copper \$11steel) adj fiber) and carbon adj black and (polyamide polycarbonate polyethylene polymer resin) and fuel with cap	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/06 08:57
L6	36	((aluminum nickel copper \$11steel carbon) adj fiber carbon adj black conductive adj filler) and (polyamide polycarbonate polyethylene polymer resin) and (laser near5 (writing inscri\$7 mark\$4) fuel near5 cap) and (wt weight vol volume) near2 ('%' percent \$2% part)	EPO; JPO; DERWENT	OR	ON	2006/01/06 08:58
L7	17	((aluminum nickel copper \$11steel carbon) adj fiber carbon adj black) and (polyamide polycarbonate polyethylene polymer resin polyolefin) and (laser near2 inscri\$7 fuel near5 cap)	EPO; JPO; DERWENT	OR	ON	2006/01/06 08:59
L8	26	("09367334" "10013000" "263179" "10305661" "185783" "522760").did	EPO; JPO; DERWENT	OR	ON	2006/01/06 08:59